SKS. I	Hits 167	Search Text speed and mobile and communication	DBs USPAT: US-PGPUB	Time Stamp   Commen 2004/09/02 13:26	0	rors
		and signal and envelope and carrier				
		near I frequency and correlation and				
		coefficient and doppler				
BRS	124	(speed and mobile and communication	USPAT; US-PGPUB	2004/09/02 13:27	0	
		and signal and envelope and carrier near I frequency and correlation and				
		coefficient and doppler) and table and				
BRS	123		USPAT: US-PGPUB	2004/09/02 13:27	·	
		communication and signal and				
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3RS	1		USPAT, US-PGPUB	2004/09/02 13:28	0	
		communication and signal and envelope and carrier near 1 frequency				· · · · · · · · · · · · · · · · · · ·
		and correlation and coefficient and do				
3RS	72		USPAT; US-PGPUB	2004/09/03 13:47	(0	
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S&R	4	(("5530651") or ("5272483") or ("5467072") or ("5506584")).PN	USPAT, US-PGPUB	2004/09/03 13:58	0	
		( 3407072 ) OI ( 3300384 )).F14.				
3RS	30	mobile near1 unit and speed and	USPAT; US-PGPUB	2004/09/03 14:40	0	
		envelope and carrier near I frequency				
		and correlation and coefficient and				
S&R	1	(doppler or radar) ("6687634").PN.	USPAT: US-PGPUB	7004/09/03 14-36	0	
лжк	1	( JUG/UJ), J.E.IN,	ODERT, UD-PUPUB	ZUU4/V2/V3 14,30	V.	
S&R	0		USPAT; US-PGPUB	2004/09/03 14:37	0	
		("2003227444")).PN.				
S&R	n	(("2003236079") or	USPAT; US-PGPUB	2004/09/03 14:37	0	engingen grant angel
		("2003227444")).PN.				
IS&R	0	(("us2003236079") or	USPAT; US-PGPUB	2004/09/03 14:38	0	
		("us2003227444")).PN				
S&R	0	("2003236079").PN.	USPAT; US-PGPUB	2004/09/03 14:38	0	
S&R		((#20022260780#)	LICDAT: LIC DODLID	2004/00/03 17:19	0	
13&K	0	(("20032360790") or ("20032274440")).PN.	USPAT; US-PGPUB	2004/09/03-17.18		
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BRS	0	celphone and speed	USPAT; US-PGPUB	2004/09/03 17:18	0	
3RS	5889	mobile near I phone and speed	USPAT, US-PGPUB	2004/09/06.22-24	0	
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BRS	15		USPAT; US-PGPUB	2004/09/03 17:42	0	
		signal and envelope and multiply\$3 and carrier near1 frequency and				
		correlation and coefficient and doppler				
3RS	459	(mobile near 1 phone and speed ) and		2004/09/03 17:42	0	
		roaming				
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3RS	439	((mobile near1 phone and speed ) and roaming) and speed	USPAT, US-PUPUB	Z004/03/03·17.4Z	0	
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BRS :	18	(((mobile near) phone and speed) and		2004/09/06 00:51	0	
		roaming) and speed) and envelope and				
		carrier near 1 frequency				
S&R	1	("6687634").PN	USPAT, US-PGPUB	2004/09/06 01:29	0	
		XX 330 (33)	,; GI GI OD			
BRS		water nearl distribution	USPAT; US-PGPUB		0	

BRS 0	(water near1 distribution) and database and maintenance near1 task	USPAT, US-PGPUB 2004/09/06 01:31	0
BRS 52	(water near) distribution) and database and maintenance	USPAT; US-PGPUB 2004/09/06:01:31	0
3RS 20	((water near1 distribution) and database and maintenance) and time and quality	USPAT; US-PGPUB 2004/09/06:01:40	0
S&R 2	(("6560543") or ("6332110")) PN	USPAT; US-PGPUB 2004/09/06 01:40	ō

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RS	L14	1	"6246885".PN	USPA:	2004/09/06	o	
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RS	L15	1	"5825807".PN	USPA	2004/09/06	ō	
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BRS	L16	1	"5748677".PN.		2004/09/06	0	
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Ţ			ć	r	2	0040129478	20040708	319	Weight measuring systems and methods for vehicles	180/273	280/735	Breed; David S. et al.	t. f		
Þ		r	r	i i	. 2 A	US 0040100588 v1	20040527		Expanded information capacity for existing communication transmission systems	348/608	348/470: 348/473	Hartson, Ted E. et al.	r r		
Þ		r	r		2	JS: 0030236089 .1	20031225		Wireless simulator	455/423	455/67.11	Beyme, Steffen et al.	r. ı		
<b>Q</b>		r	'n	r	2	JS 0030209893 11	20031113	287	Occupant sensing system	280/735	701/45	Breed, David S. et al.	r r		
D.		C	r	F	2	JS 0030191568 \1	20031009	79	Method and system for controlling a vehicle	701/36	340/438; 701/213	Breed, David S.	r: r		
8		c	п	r	2	JS 0020198632 \1	20021226	75	Method and arrangement for communicating between vehicles	701/1	701/213	Breed, David S. et al.	πι		
æ		C	T.		2	JS 0020138229 11	20020926		Apparatus and method of velocity estimation	702/142	702/150	Wilborn, Thomas Brian et al.	t: t		
₽.		c	Ę	T.	2	JS 0020061054 LL	20020523		Method and apparatus for acquiring slot timing and frequency offset correction and storage medium storing control program therefor	375/149	375/150	Boloorian, Majid	G (	D	
		<b>.</b>	Г	r	В	JS 6768944 32	20040727	75	Method and system for controlling a vehicle	701/301	213/36	Breed, David S∷et al.	r ı		
Þ			r	F	В	JS 6720920 12	20040413	71	Method and arrangement for communicating between vehicles	342/386	342/357.06	Breed, David S. et al.	r		
₩.		r	r	F	В	JS 6697633 II	20040224	112	Method permitting increased frequency re-use in a communication network, by recovery of transmitted information from multiple	455/509	455/450	Dogan, Mithat Can et al.	r		
Z.	Andreas and the second second	r	c	<b>P</b>	В	US 6658234 LI	20031202	112	cochannel signals  Method for extending the effective dynamic range of a radio receiver system		342/373, 342/378, 455/276, 1, 455/278, 1; 455/304;	Dogan, Mithat Can et al.	ts i		
					В	JS 6564042 11	20030513		Velocity-estimation-based gain tables	455/238.1	455/305 455/441; 455/522	Jou, Yu-Cheun et al.	c i		

				US 6535666	20030318	112		385/31	385/12;	Dogan, Mithat Can et			
₩		C	c	BI			separating signals transmitted over a waveguide		398/82	al.	г	r	
		C		US 6529850 B2	20030304	17	Apparatus and method of velocity estimation	702/142	375/346; 702/127	Wilborn, Thomas Brian et al.		ſ	
	г	F		US 6526352 B1	20030225	65	Method and arrangement for mapping a road	701/213	342/357.13; 701/200; 701/208; 701/210	Breed, David S. et al.	C	ŗ	100000000000000000000000000000000000000
	r	F		US 6433835 B1	20020813	121	Expanded information capacity for existing communication transmission systems	348/608	348/723	Hartson, Ted E∴et al	F		
	C	r.	r F	US 6405132 B1	20020611	62	Accident avoidance system	701/301	701/117; 701/213; 701/45	Breed, David S. et al.			
	c	T.	r	US 6310704 B1	20011030	112	Communication apparatus for transmitting and receiving signals over a fiber-optic waveguide using different frequency bands of light	398/9		Dogan, Mithat Can et al.			
	c	Į,	r	US 6215983 B1	20010410	113	Method and apparatus for complex phase equalization for use in a communication system.	455/63.1	375/324; 375/325; 375/340; 455/303; 455/304	Dogan, Mithat Can et al.		C	
€	C		Г	US 6208295 B1	20010327	114	Method for processing radio signals that are subject to unwanted change during propagation	342/378	342/361; 342/362	Dogan, Mithat Can et al.	E		
	ř	<b>F</b>	г	US 6018317 A	20000125	122	Cochannel signal processing system	342/378	342/373	Dogan, Mithat Can et al.	P		
	r	r	ip.	US 5936961 A	19990810	22	Signalling packet for communication system with reference modulated in accordance with a time-dependent law	370/441	370/527	Chiodini, Alain et al	T.	F	
	F	Г	i R	US 5642377 A	19970624	23	Serial search acquisition system with adaptive threshold and optimal decision for spread spectrum systems	375/145	375/367	Chung, Sanguoon et al.	₽	T.	
in in	₽.	C	Ĉ.	US 5282222 A	19940125	36	Method and apparatus for multiple access between transceivers in wireless communications using OFDM spread spectrum	375/260	375/219: 375/298; 380/34	Fattouche, Michel et al.	87	ſ	

## RESULT LIST

10 results found in the Worldwide database for: **mobile phone and speed** in the title (Results are sorted by date of upload in database)

Method and system for estimating movement speed of mobile phone

Inventor: PENG BAO-CHI (TW)

Applicant: BENQ CORP (TW)

800

ು H04Q7/20 ; H04B7/00

Publication info: TW558908 - 2003-10-21

2 AUTO-HOLDER TYPE MOBILE PHONE WITH OPENING/CLOSING SPEED VARYING FUNCTION

Inventor: JUNG SUNG TAI

Applicant: SAMSUNG ELECTRO MECH

ec:

IPC: H02P7/285; F16C11/10; (+2)

Publication info: JP2004088990 - 2004-03-18

Determination of speed of a moving object such as an automobile is based upon mobile phone moving between GSM cell boundaries

Inventor: OTTE RALF (DE); OTTE FRANK (DE); (+1)

Applicant: OTTE GEORG (DE)

EC:

፤ምር፡ H04Q7/20 ; G08G1/01

Publication info: **DE10240217** - 2004-03-11

MOBILE PHONE, HIGH SPEED BAND CELL SEARCH METHOD USED BY THE SAME, AND ITS PROGRAM

Inventor: HASEGAWA OSAMU

Applicant: NIPPON ELECTRIC CO

EC:

IPC: H04Q7/38

Publication Info: JP2003348648 - 2003-12-05

MOBILE PHONE CAPABLE OF ENTERING CHARACTER AT ULTRAHIGH SPEED

Inventor: TANAKA KATSUZO

Applicant: TANAKA KATSUZO

EC:

IPC: H04M1/23; G06F3/02; (+5)

Publication info JP2003198703 - 2003-07-11

Battery charger of mobile phone using constant voltage and pulse, and high speed charge method for the same

Inventor: LEE SEUNG-WON (KR)

Applicant: SK TELETECH CO LTD (KR)

εα: H02J7/00C6; H02J7/00M10C3

IPO: H02J7/04; H02J7/16

Publication info: US2003111980 - 2003-06-19

Electronic toy for helping a child to develop its speed through play with the toy whereby the toy has a mobile phone interface or similar for connection to a central server with means for sound and word recognition

Inventor: BRENIG HEINRICH-HELMUT (DE)

Applicant: FUNTEL GMBH (DE)

80: G09B19/04

190: G06F17/20

Publication info: DE10137554 - 2003-02-13

Object speed or location determination using direct and reflected signals received from a mobile phone base station

Inventor: LLOYD PETER GREGORY (GB); STOTHARD

Applicant: ROKE MANOR RESEARCH (GB)

BRIAN PHILIP (GB); (+1)

EC: G01S13/92; G01S13/00B

IPC: G01S13/00; G01S5/12

Publication info: GB2378336 - 2003-02-05

#IGH-SPEED HAND-OVER METHOD FOR MOBILE PHONE

Inventor: MINO TOSHIYA

Applicant: NIPPON ELECTRIC CO

EC:

፤ምር: H04Q7/22 ; H04M1/725

Publication info: JP2002209240 - 2002-07-26

10 Speed dialing method in mobile phone

Inventor: RHO SEUNG-MUN (KR)

Applicant: SAMSUNG ELECTRONICS CO LTD (KR)

원다: H04M1/2745D 11PC: H04M1/00

Publication info: US2002107050 - 2002-08-08

RESULT LIST

4 results found in the Worldwide database for: **movement and speed and mobile phone** in the title or abstract (Results are sorted by date of upload in database)

Method and system for estimating movement speed of mobile phone

Inventor: PENG BAO-CHI (TW)

Applicant: BENQ CORP (TW)

£0:

190: H04Q7/20; H04B7/00

Publication info: TW558908 - 2003-10-21

Traffic situation determination method, wherein the traffic situation in current and approaching areas is determined from measured temporal vector sequences of the user and other mobile phone users in the respective areas

Enventor: KERNER BORIS (DE); HERRTWICH RALF

Applicant: DAIMLER CHRYSLER AG (DE)

GUIDO (DE)

ጀር: G08G1/01B ፤ምር: G08G1/056

Publication info: DE10245795 - 2004-04-15

3 Calibration method for the control device of a portable terminal

Inventor: OOTSUKI MICHIHITO (JP)

Applicant: NIPPON ELECTRIC CO (JP)

EC:

IPC: G06F3/033; G05G9/047; (+2)

Publication info: GB2392485 - 2004-03-03

Mobile communication device capable of notifying user when deviating from a predetermined area

Inventor: SAKANABA TAKAYUKI (JP)

Applicant: NIPPON ELECTRIC CO (JP)

80: H04Q7/38L

¥90: H04Q7/34; H04Q7/38

Publication info: GB2384398 - 2003-07-23

Data supplied from the esp@cenet database - Worldwide